

Ricigliano  
10/764,701

In the Claims

1. (currently amended) A simulated golf course comprising:

a plurality of fairways with tees and holes for golf balls, said fairways having angled dogleg configurations;

each fairway having a tee-area, [[and]] a hole and, each fairway having at least one a target area at an elbow of the fairway made up of concentric circular intermediate target areas spaced between each said tee area and each said hole distanced from each other;

each said concentric circular intermediate target areas having a predetermined ratio of a sized diameter directly proportional to a predetermined sized distance of said concentric circular intermediate target areas from a [[the]] tee of its respective [[said]] fairway;

a size of each said concentric circular intermediate target area adapted to be utilized for an individual player is predetermined by their individual skill and ability of an individual player, [[and]]

each tee-area comprised of concentric rings of varying diameters, ring containing a tee, said rings corresponding with the concentric circular intermediate target areas multiple tees positioned in varying locations relative to a hole in order to aid players with higher handicaps[[.]] ; and

each hole being configured to represent a different world location.

BEST AVAILABLE COPY

Ricigliano  
10/764,701

**2-9. (canceled)**

**10. (new) The simulated golf course of Claim 1 in which the different world location is a famous golf course.**

**11. (new) The simulated golf course of Claim 10 in which said fairways have artificial representations of scenery and landmarks.**

**12. (new) The simulated golf course of Claim 1 in which said fairways have simulated environmental effects such as wind, rain, snow, and lighting.**

**13. (new) The simulated golf course of Claim 12 in which said fairways are designed to being capable of being satiated with liquid followed by removal of said liquid.**

**14. (new) The simulated golf course of Claim 13 in which said fairways have portions with deposited particles.**

**15. (new) The method of making an indoor golf course comprising the steps of:**

**forming indoors a plurality of fairways with tees and holes for golf balls, said fairways having angled dogleg configurations;**

**constructing each fairway so that each fairway will have a tee-area, a hole and a target area at an elbow of the fairway, said target area being made up of concentric circular intermediate target areas;**

**forming each of the concentric circular intermediate target areas to have a**

Ricigliano  
10/764,701

predetermined ratio of a sized diameter directly proportional to a distance from a tee in its respective fairway, a size of each concentric target area being adapted to be utilized for individual skill and ability of an individual player;

forming each tee-area into concentric rings of varying diameters for the placement of a tee in each concentric ring of the tee-area, the location of the tees corresponding with the concentric circular intermediate target areas in order to aid players with higher handicaps; and

configuring each hole to represent a famous golf course.

16. (new) The method of claim 15 in which said golf course is configured to simulate environmental conditions including satiation with water for providing play of a golf course which is water satiated.

**This Page is Inserted by IFW Indexing and Scanning  
Operations and is not part of the Official Record**

**BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

- BLACK BORDERS**
- IMAGE CUT OFF AT TOP, BOTTOM OR SIDES**
- FADED TEXT OR DRAWING**
- BLURRED OR ILLEGIBLE TEXT OR DRAWING**
- SKEWED/SLANTED IMAGES**
- COLOR OR BLACK AND WHITE PHOTOGRAPHS**
- GRAY SCALE DOCUMENTS**
- LINES OR MARKS ON ORIGINAL DOCUMENT**
- REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY**
- OTHER: \_\_\_\_\_**

**IMAGES ARE BEST AVAILABLE COPY.**

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.